In the sports field research there is a growing need for the rigorous collection of data that provide empirical evidence about the complex reality which they relate. Key issues in this regard include the presence of regularities that are not detectable through inference visual or traditional methods of data analysis, the lack of standard instruments for observation and priority need to develop powerful, computerized systems coding, all of whom must be part of an approach that is suitable for natural and normal contexts [1].

This study is part of a broader research project regarding equipment ACB (Spanish first division basketball) and considers the interaction context teams before trying to score, which means teams how to create advantages for recording as the central issue that unites team game.

In previous studies have described the various tools developed for football for soccer (SOF-5), handball (SOB-1), basketball (SOBL-2) and volleyball (SOV-1). Its goal is to get more information about the dynamics asípoder the game and learn offensive strategies. This new instrument (Soble-1) identified 26 areas in the basketball court to discuss actions that offers offensive strategies. This new instrument (Soble-1) identified 26 areas in the basketball court to discuss actions that offers offensive strategies. This new instrument (Soble-1) identified 26 areas in the basketball court to discuss actions that offers offensive strategies. This new instrument (Soble-1) identified 26 areas in the basketball court to discuss actions.

**Objectives**

To detect the patterns which enable us to understand the behavior of the basketball plays that have been designed by the coaches, and to conduct a microanalysis of this context giving then different solutions to change the systems and get them more effective.

**Method**

The design was observational nomotética, and multidimensional point within the follow-up session. Thirty basketball games were recorded and the instrument used was the Match Vision Studio software, which has enabled us to set up code and category of the situation space of the players in the two previous moves to the basket. We used the software Theme 6 (beta) that conducted the analysis of patterns, patterns of behavior sub-satellite players in the two previous offensive actions to achieve the basket and the behavior of systems basketball offensive and how to improve them.

**Results**

The results show that it is possible to identify stable spatial structures that provide information about areas and positions of players more effective in launching basket and an imbalance that provide more effective for completion and the type of termination of attack that can be applied for the improvement of sports training and initiation.

**Key words**

T- Patterns, microanalysis, team sports, observation instrument, systematic observation.

**References**